

About the HP firewalls and UTM devices command references

The HP firewalls and UTM devices command references describe the commands and command syntax options available for the HP firewalls and UTM devices.

Command reference	Content
<i>Getting Started Command Reference</i>	<p>Covers the commands for logging in to and setting up the firewalls and UTM devices. This command reference includes:</p> <ul style="list-style-type: none">• Login management• Device management• User management• CLI
<i>Network Management Command Reference</i>	<p>Covers the network management commands. This command reference includes:</p> <ul style="list-style-type: none">• Interface and IP address• VLAN• MAC address table• Spanning tree• PPP• Layer 2 forwarding• IPv4 DHCP• IPv4 DNS• ARP• Flow classification• QoS• IP forwarding basics• IPv4 routing• Policy-based routing• IPv4 multicast• IPv6 basics• DHCPv6• IPv6 DNS• IPv6 routing• IPv6 policy-based routing• IPv6 multicast• Routing policy• SSL

Command reference	Content
<i>Access Control Command Reference</i>	<p>Covers the access control configuration commands. This command reference includes:</p> <ul style="list-style-type: none"> • ACL • Security zone • Address resource • Service resource • Time range resource • Interzone policy • Session management • Portal • AAA • Password control • FIPS
<i>NAT and ALG Command Reference</i>	<p>Covers the commands for configuring the network address translation related functions. This command reference includes:</p> <ul style="list-style-type: none"> • NAT • NAT-PT • NAT 444 • ALG
<i>Attack Protection Command Reference</i>	<p>Covers the attack protection configuration commands. This command reference includes:</p> <ul style="list-style-type: none"> • Attack detection and protection • ARP attack protection • TCP attack protection • ND attack defense • Firewall • Content filtering • URPF
<i>VPN Command Reference</i>	<p>Covers the commands for configuring VPN related functions. This command reference includes:</p> <ul style="list-style-type: none"> • GRE • Tunneling • IKE • IPsec • L2TP • Certificate and public key • SSL VPN • AFT • DVPN

Command reference	Content
<i>High Availability Command Reference</i>	<p>Covers the commands for configuring the high availability features. This command reference includes:</p> <ul style="list-style-type: none"> • VRRP • Stateful failover • IPC • Track • Collaboration group • NQA • Ethernet link aggregation • Interface backup • BFD
<i>System Management and Maintenance Command Reference</i>	<p>Covers the commands that help you manage and maintain your device and network. This command reference includes:</p> <ul style="list-style-type: none"> • System maintenance and debugging • IP performance optimization • File system management • Software upgrade • Configuration file management • Information center • Flow logging management • NTP • RMON • SNMP • RSH • SSH • Virtual Device • FTP and TFTP • CWMP